# TRANSPORTATION POOLED FUND PROGRAM QUARTERLY PROGRESS REPORT

Lead Agency (FHWA or State DOT	): <u> </u>	OT	
INSTRUCTIONS: Project Managers and/or research project quarter during which the projects are active each task that is defined in the proposal; a the current status, including accomplishme during this period.	e. Please provide of percentage compl	a project schedule statu letion of each task; a co	s of the research activities tied to ncise discussion (2 or 3 sentences) of
Transportation Pooled Fund Program Project # TPF-5(366)		Transportation Pooled Fund Program - Report Period: Quarter 1 (January 1 – March 31, 2019) Quarter 2 (April 1 – June 30, 2019) X Quarter 3 (July 1 – September 30, 2019) Quarter 4 (October 4 – December 31, 2019)	
Project Title:	Characterist Design	of Illian Illiah Donfonson	Community
Development of a Design Guide for the <b>Project Manager</b> :	Phone:	of Ultra High Performar <b>E-ma</b>	
Ahmad Abu-Hawash	239-1393	ahmad.abu-hawash@dot.iowa.gov	
Brian Worrel	239-1471	brian.worrel@dot.iowa.gov	
Project Investigator:	Phone:	E-ma	il:
Sri Sritharan	294-5238		
Lead Agency Project ID:	Other Project Addendum 6	ct ID (i.e., contract #):	Project Start Date: 6/15/17
Original Project End Date: 5/31/18	Project End 11/30/2019	Date:	Number of Extensions: Pooled fund project – yearly budgets
X On schedule	edule $\Box$	Ahead of schedule	☐ Behind schedule
Overall Project Statistics:			
Total Project Budget	Total Cost to Date for Project		Total Percentage of Work Completed
\$179,213	\$65,141.81		39%
Quarterly Project Statistics:	· ·		

**Total Amount of Funds** 

**Expended This Quarter** 

Percentage of Work Completed

This Quarter

11%

**Total Project Expenses** 

This Quarter

\$13,873.94

**Project Description:** Ultra-High Performance Concrete (UHPC) has been recognized as a choice of material for mitigating bridge infrastructure challenges as well as to introduce innovative construction projects. In recent years, the use of UHPC has gained momentum in bridge projects across the country. However, formal structural design guidance for this material does not exist in North America, and therefore a comprehensive effort is required to formulate recommended design guidance so that the application of this material can be broadened.

The overall objective of this study is to facilitate advancement in the state-of-the-practice for UHPC in the US highway sector, which will include development of a design and construction guide specification. These advancements will also focus on other critical needs that are currently hindering the wider use of UHPC

A Steering Committee will be formed for this Pooled Fund Project. This Steering Committee can include contributing entities and will be led by the host State. The tasks are:

- 1. Coordinate meetings amongst committee members with the goal of study execution and information dissemination.
- 2. Provide guidance on national level advancement efforts.
- 3. Develop and prioritize research needs statements.
- 4. Develop, verify, and/or standardize test methods for assessment of UHPC material properties.
- 5. Complete structural performance-related research as necessary to develop greater knowledge of structural behavior.
- Complete construction-related research as necessary to develop greater understanding of optimal construction processes.
- 7. Coordinate, share, and advance existing special provisions for the use of UHPC in highway construction projects.

## Progress this Quarter (includes meetings, work plan status, contract status, significant progress, etc.):

#### **September 30, 2019**

All aluminum plates have been manufactured; modifications to the uniaxial test machine has been made; a third UHPC supplier has committed to support the project. There has been delay in getting the moulds from FHWA. They are expected to arrive in October and the casting of samples will begin immediately. The test measurement device has also bee manufactured.

## Anticipated work next quarter:

Cast and cure all test samples.

# **Significant Results**

Preparation of the test plan is progressing well. Despite facing some challenges, we were able to find solutions to get ready for the evaluation of the tension test.